

L Number	Hits	Search Text	DB	Time stamp
1	47893	carrier near gas	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 12:37
2	4939	carrier near gas and continuous\$ near5 (method or process or preparing or prepare\$ or made or making)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 12:38
3	4939	carrier near gas and continuous\$ near5 (method or process or preparing or prepare\$ or made or making)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 13:02
4	3326	carrier near gas and continuous\$ near2 (method or process or preparing or prepare\$ or made or making)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 12:40
5	215	carrier near gas near50 continuous\$ near2 (method or process or preparing or prepare\$ or made or making)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 12:40
6	44	carrier near gas near50 continuous\$ near2 (method or process or preparing or prepare\$ or made or making) and polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 12:41
8	9	(flow or flowing) near10 carrier near gas near50 continuous\$ near2 (method or process or preparing or prepare\$ or made or making) and polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 12:42
9	3	(flow or flowing) near10 carrier near gas near50 continuous\$ near2 (method or process or preparing or prepare\$ or made or making) and polymer and catalyst	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 12:57
10	0	(flow or flowing) near10 carrier near gas near50 continuous\$ near2 (method or process or preparing or prepare\$ or made or making) and polymer and catalyst and metal near oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 12:43
11	0	(flow or flowing) near20 carrier near gas near100 continuous\$ near2 (method or process or preparing or prepare\$ or made or making) and polymer and catalyst and metal near oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 12:44
12	0	cnotinuous and dihydroxy near aromatic near20 (water or h2o) and alkylating near agent and catalyst and carrier near gas	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 12:58
13	0	cnotinuous and dihydroxy near aromatic near20 (water or h2o) and alkylating near agent and catalyst	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 12:58
14	0	continuous and dihydroxy near aromatic near20 (water or h2o) and alkylating near agent and catalyst	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 12:58

15	0	continuous and dihydroxy near aromatic near20 (water or h2o) and alkylating near agent and catalyst and carrier near gas	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 12:58
16	0	continuous and dihydroxy near aromatic near20 (water or h2o) and alkylating near agent and catalyst	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 12:58
17	0	continuous and dihydroxy near aromatic near20 (water or h2o) and alkylat\$ and catalyst	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 12:59
18	0	continuous and dihydroxy near aromatic near200 (water or h2o) and alkylat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 12:59
19	47	continuous and dihydroxy near aromatic near200 (water or h2o)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 12:59
20	40	continuous and dihydroxy near aromatic near20 (water or h2o)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 12:59
21	6	dihydroxy near aromatic near20 (water or h2o) and alkylat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 13:01
22	195	dihydroxy near aromatic and (water or h2o) and metal near oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 13:02
23	1150	dihydroxy near aromatic near10 (method or process or preparing or prepare\$ or made or making)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 13:03
24	125	dihydroxy near aromatic near10 (method or process or preparing or prepare\$ or made or making) and metal near oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 13:10
25	0	dihydroxy near aromatic near10 (method or process or preparing or prepare\$ or made or making) and metal near oxide and calcinat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 13:03
29	4	dihydroxy near aromatic near10 (method or process or preparing or prepare\$ or made or making) and metal near oxide and pore	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 13:08
30	48	dihydroxy near aromatic near10 (method or process or preparing or prepare\$ or made or making) and metal near oxide and (wax or polysaccharide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 13:11

33	5	dihydroxy near aromatic near10 (method or process or preparing or prepare\$ or made or making) and metal near oxide and (wax or polysaccharide or cellulose or starch or walnut near powder or citric near acid or polyethylene near glycol or oxalic near acid or stearic near acid) and transition near metal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 13:18
34	2	dihydroxy near aromatic near5 (method or process or preparing or prepare\$ or made or making) and metal near oxide and (wax or polysaccharide or cellulose or starch or walnut near powder or citric near acid or polyethylene near glycol or oxalic near acid or stearic near acid) and transition near metal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 13:18
32	69	dihydroxy near aromatic near10 (method or process or preparing or prepare\$ or made or making) and metal near oxide and (wax or polysaccharide or cellulose or starch or walnut near powder or citric near acid or polyethylene near glycol or oxalic near acid or stearic near acid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 14:26
35	0	alkylat\$ near10 dihydroxy near aromatic near10 (method or process or preparing or prepare\$ or made or making) and metal near oxide and (wax or polysaccharide or cellulose or starch or walnut near powder or citric near acid or polyethylene near glycol or oxalic near acid or stearic near acid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 13:20
31	48	dihydroxy near aromatic near10 (method or process or preparing or prepare\$ or made or making) and metal near oxide and (wax or polysaccharide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 13:56
36	28	"0150953"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 14:27
37	27	"150953"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 14:27
38	8	"150953"	EPO; JPO; DERWENT; IBM_TDB	2004/08/12 14:31
39	40	"0102493"	EPO; JPO; DERWENT; IBM_TDB	2004/08/12 14:31
40	6	"102493"	EPO; JPO; DERWENT; IBM_TDB	2004/08/12 14:36
41	2	"5321105"	EPO; JPO; DERWENT; IBM_TDB	2004/08/12 14:36
42	10	"5321105"	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 14:39
43	25	"0171792"	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 14:39
44	24	"0171792"	EPO; JPO; DERWENT; IBM_TDB	2004/08/12 14:39

45	6	"171792"	EPO; JPO; DERWENT; IBM TDB	2004/08/12 14:48
46	1	"4644086"	EPO; JPO; DERWENT; IBM TDB	2004/08/12 14:48
47	1	"4644086"	EPO; JPO; DERWENT; IBM TDB	2004/08/12 14:48
48	2	"4644086"	USPAT	2004/08/12 14:56
49	0	"4644086" and transition\$	USPAT	2004/08/12 14:57
50	0	"4644086" and pore	USPAT	2004/08/12 15:00
51	0	"4644086" and (polyethylene near glycol or sulfonic or phosphoric or carboxylic or hydrocarbon or oxalic or stearic or wax or cellulose)	USPAT	2004/08/12 15:01
52	0	"4644086" and (glycol or sulfonic or phosphoric or carboxylic or hydrocarbon or oxalic or stearic or wax or cellulose)	USPAT	2004/08/12 15:10
53	0	"4644086" and (hydroquinone or resorcinol)	USPAT	2004/08/12 15:13
54	2	"4644086" and carbonate	USPAT	2004/08/12 15:15
55	0	"4644086" and (cu or copper)	USPAT	2004/08/12 15:17
56	2	"4644086" and volume and conditions near20 molar near ratio	USPAT	2004/08/12 15:21
57	2	"4644086" and (gas or vapor) and (nitrogen, hydrogen, he or ar or argon or helium or monoxide or co)	USPAT	2004/08/12 15:21
58	2	"4644086" and (gas or vapor) and (nitrogen or hydrogen or he or ar or argon or helium or monoxide or co)	USPAT	2004/08/12 15:22
59	2	"4644086" and (gas) and (nitrogen or hydrogen or he or ar or argon or helium or monoxide or co)	USPAT	2004/08/12 15:25
60	0	"4644086" and glyme\$	USPAT	2004/08/12 15:28
61	0	"4644086" and polycarbonate	USPAT	2004/08/12 15:28
62	2	"4644086" and carbonate	USPAT	2004/08/12 15:28
63	2	"4644086" and carbonate\$	USPAT	2004/08/12 15:29